AB020656 Homo sapi CQ834222 Sequence AJ250014 Homo sapi CQ834226 Sequence CQ719792 Sequence BC3121207 Human Cyt AK122389 Mus muscu BC082438 Mus muscu BC082010 Rattus no BD166617 Primer fo AK883937 Sequence AK084348 Homo sapi AC123449 Rattus no AC123449 Rattus no AC123449 Rattus no

PAT 29-JUL-2004

Title: Perfect score:

Run on:

Sequence:

Scoring table:

Searched:

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                                                                                                                                                                                                                                                                                                                                                                                                        Homo sapiens
Bukaryota, Metazoa, Chordata, Craniata, Vertebrata, Buteleostomi,
Mammalia, Butheria, Buarchontoglires, Primates, Catarrhini,
                                                                                                                                                                                                                                                                                                                  linear
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Matches:
Conservative:
Mismatches:
Indels:
Gaps:
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/codon_start=1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Matsuda, A. and Yoneta, S.
T cell activating gene
Patent: WO 2004058805-A 95 15-JUL-2004;
Asahi Kasei Pharma Corporation (JP)
Location/Qualifiers
                                                                                                                                                                                                                                                                                                                   DNA
                                                                                                                                                                                                                                                                                                                CQ834224 3302 bp DN
Sequence 95 from Patent WO2004058805.
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243. .3104
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HSA250014
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CQ719792
BD231207
                                                                                                     AK122389
BC042438
BC082001
                                                                                                                                                                                           AC123449
                                                                                                                                                              AX883937
                                                                                                                                                BD160617
                                                                                                                                                                                 AK024348
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                                                                                                                                                                                                                                                                                                                                                                                          Homo sapiens (human)
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Best Local Similarity:
Query Match:
DB:
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 ACCESSION
VERSION
KEYWORDS
SOURCE
ORGANISM
                                                                                                                                                                                                                                                                                                 CQ834224
LOCUS
DEFINITION
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AUTHORS
TITLE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           JOURNAL
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    DRIGIN
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             CQ834224 Sequence
BC012342 Homo sapi
CS034166 Sequence
                                                                                               January 15, 2006, 21:47:59 ; Search time 42759 Seconds (without alignments) 1261.593 Million cell updates/sec
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                                                                                                                                                                                        1 MSSGLWSQEKVTSPYWEERI.....RLLCDAYMCMYQSPTWSLYK 949
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                                                                                                                                                                                                                                                                                                                                              18
                                                                   OM protein - nucleic search, usingsframe.plussp2ngmodels
                GenCore version 5.1.6
Copyright (c) 1993 - 2006 Compugen Ltd.
                                                                                                                                                                                                                                                                                                                                       Total number of hits satisfying chosen parameters:
                                                                                                                                                                                                                                                                                                             5883141 seqs, 28421725653 residues
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Maximum Match 100%
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Ygapop 10.0 , Ygapext
Fgapop 6.0 , Fgapext
Delop 6.0 , Delext
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Maximum DB seq length: 2000000000
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1: gb_ba:*
2: gb_in:*
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Database :

Score

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